

# Georgia Ecological Services U.S. Fish & Wildlife Service

## HUC 10 Watershed Report



0307010306

Lower South River

**HUC 8 Watershed: Upper Ocmulgee**

### Counties:

Butts, Clayton, Henry, Newton, Rockdale

### Major Waterbodies (in GA):

Walnut Creek, South River, Snapping Shoals Creek, Mackey Creek, Camp Creek, Wildcat Creek, Almand Creek, Jackson Lake, Lake Dow, Lake Erna

### Federal Listed Species:

(historic, known occurrence, or likely to occur in the watershed)

E - Endangered, T - Threatened, C - Candidate, CCA - Candidate Conservation species, PE - Proposed Endangered, PT - Proposed Threatened, Pet - Petitioned, R - Rare, U - Uncommon, SC - Species of Concern.

Little Amphianthus (*Amphianthus pusillus*) US: T; GA: T

Occurrence; Survey period: flowering 1 Mar - early May.

Black Spored Quillwort (*Isoetes melanospora*) US: E; GA: E

Occurrence; Survey period: 1 Nov - 30 Apr.

Dwarf (Michaux's) Sumac (*Rhus michauxii*) US: E; GA: E

Potential Range (county); Please consult with GDNR for survey efforts.

### Federal Candidate, Candidate Conservation, or Petitioned Species:

(likely or known to occur in the watershed)

Reverse Pebblesnail (*Somatogyrus alcoviensis*) US: Pet

Occurrence; Survey period: year round, when water temperatures are above 10° C and excluding when stage is increasing or above normal.

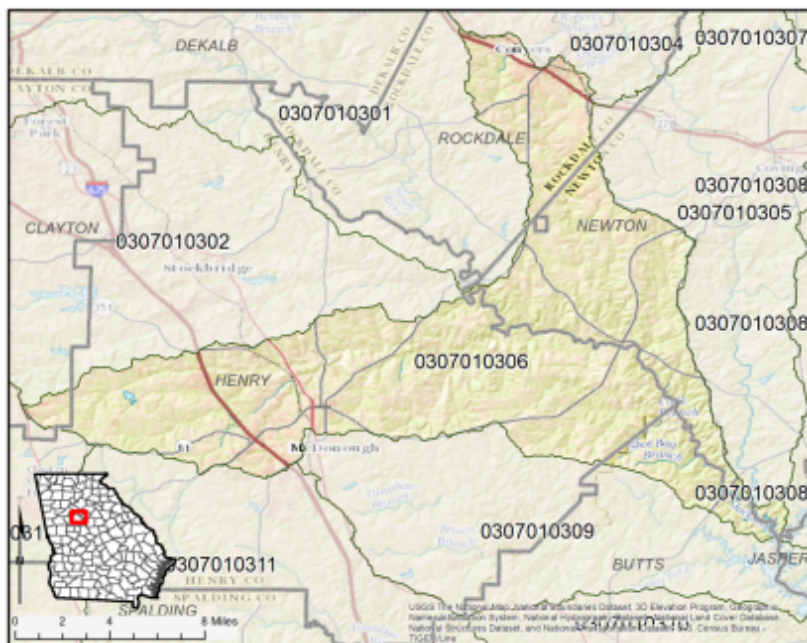
Dwarf Hatpins (*Eriocaulon koernickianum*) US: Pet; GA: E

Occurrence; Survey period: flowering late May - 30 Jun.

Georgia Aster (*Symphyotrichum georgianum*) US: CCA; GA: T

Potential Range (county); Survey period: flowering early Sep - early Nov. Use of a nearby reference site to more accurately determine local flowering period is recommended.

### State Listed or Other At-risk Species:



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(likely or known to occur in the watershed)

**Altamaha Shiner (*Cyprinella xanura*) GA: T**

**Occurrence; Please consult with GDNR for survey efforts.**

**Altamaha Arcmussel (*Alasmidonta arcula*) GA: T**

**Occurrence; Please consult with GDNR for survey efforts.**

**Granite Stonecrop (*Sedum pusillum*) GA: T**

**Occurrence; Please consult with GDNR for survey efforts.**

*Any of the above species may occur in suitable habitat in this HUC 10 watershed. Survey dates are provided for reference only. Please coordinate with your lead federal agency, Georgia Department of Natural Resources, or USFWS to determine if surveys will help assess project impacts to species of concern.*

### **Watershed Specific Concerns:**

**There are federally listed terrestrial species, but no federally listed aquatic/wetland species that occur or could occur in this watershed. If the project contains suitable habitat for listed species, please contact your lead federal agency to determine the appropriate next step for those species to inform their NEPA and ESA decisions. Coordination with Georgia Department of Natural Resources may also be helpful in those decisions.**

**Granite Outcrops:** The geology in this watershed is favorable for granite outcrops harboring federally listed plants within this watershed. Listed granite outcrop species typically occur on exposed areas of granite or granitic-gneiss that have full sun exposure in the Piedmont physiographic province. All of these species occur in isolated "solution pits" (pools) that contain a thin layer of soil and will hold water in the spring when blooming and seeds are developed for Little Amphianthus and in the mid-summer storms for the spore-producing quillworts. During dry periods of the year, these pools will be completely dry with little to no plant life visible.

**Dwarf Sumac:** Dwarf Sumac commonly occurs on rocky ridges or river bluffs in open forest patches over mafic bedrock with high levels of calcium, magnesium, or iron. Flowering occurs from June through August and fruiting occurs from August through October. This species can be identified year-round, through its low-growing nature and hairy leaves and stems. If populations are found that are under threat of destruction, please contact our office to organize translocation efforts.

**Georgia Aster:** This watershed is within the range of candidate conservation species Georgia Aster. Georgia Aster can be found in open forests or forest edges and right-of-ways. Use of prescribed fire or mowing in winter or early spring to create or maintain sunny openings, avoiding the use of herbicides, and avoiding clear-cutting and soil disturbance can help protect areas where this species occurs.

**Priority Watershed:** This watershed has been identified as a moderately significant high priority watershed for aquatic species. This indicates that the watershed contains important populations of high priority aquatic species or is an important watershed for aquatic organisms. For more information, please see the following fact sheet:

[https://www.fws.gov/athens/transportation/pdfs/SWAP\\_Priority\\_Watershed\\_fact\\_sheet\\_2017.pdf](https://www.fws.gov/athens/transportation/pdfs/SWAP_Priority_Watershed_fact_sheet_2017.pdf)

### **Species and Habitat Concerns**

**Bridges / Culverts / Structures:** **Bridges, culverts, and structures (barns, buildings, etc.) can be used by migratory bird species for nesting and roosting and by federally listed and sensitive bat species for roosting. To comply with the national programmatic agreement between FHWA, FRA, and FWS and to assess risk and potential impacts to species protected under the Endangered Species Act of 1973, as amended (16 U.S.C. § 1531 et seq.), or state protected bat species, inspections of all bridges, culverts, and structures will help determine if there is evidence of roosting bats. If an inspection is conducted, please use the "Georgia Bats in Bridges" phone app to submit the data online to GA and provide a copy of the datasheet with any report to the lead federal agency. The app may be**

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downloaded for free for iPhone (<https://apps.apple.com/us/app/georgia-bats-in-bridges/id1376788714>) or Android phones. If you are unable to utilize the app, a digital version of the datasheet is available at <https://ee.kobotoolbox.org/x/#YVhJ>. Please follow any previous coordination with the Service and/or Georgia Department of Natural Resources related to activities that may impact roosting bats or nesting migratory birds.

**Erosion Control Netting:** Monofilament or plastic mesh commonly used for slope stabilization can ensnare snakes and other wildlife, including listed species. The use of alternative natural fibers (e.g., coir, jute, or wood fiber) and moveable mesh strands can reduce impacts to wildlife.

### Fish and Wildlife Coordination Act and additional Endangered Species Act Considerations

The Fish and Wildlife Coordination Act (FWCA) requires federal agencies to consider the effects of their water-related actions (that modify or control natural streams or waterbodies) on fish and wildlife resources. Many of the following recommendations are also specific to endangered or threatened aquatic species protected under the Endangered Species Act. The following may be applicable to proposed project actions.

#### Riparian Buffer, Streambank, and Stream Channel Protection

Minimize disturbance to stream banks and riparian areas during project work. Do not operate equipment in the stream channel or ford the channel during work. Service recommendations for riparian buffer protection are consistent with those of the Metropolitan North Georgia Water Planning District requiring maintenance of a 50 ft. undisturbed buffer and an additional 25 ft. impervious setback on all streams. Any staging areas, the storage of materials and equipment, borrow pits, or waste sites should not occur in buffer areas or other environmentally sensitive areas. Additionally, when impacts to streambanks and/or stream channel occur, the Service recommends a biotechnical approach to streambank and channel stabilization and restoration where feasible. The use of hard armoring of streambanks or channels should be minimized except where necessary for safety or the protection of structures or property.

#### Wetland Protection

Wetland losses diminish important wetland values including: the provision of habitat which wetland and terrestrial fauna need for reproduction and/or survival, the storage of storm and flood waters with resultant moderation of flow extremes to receiving waters, and the natural filtration processes that enhance water quality. Wetlands along riparian corridors can provide important connectivity for wildlife movement at the landscape-level. Bridge or culvert construction associated with wetland impacts can alter stream hydrology, degrade water quality, create fish passage barriers, and result in the loss of stream bottom habitat. Measures to avoid and reduce impacts to wetlands and wetland hydrology should be considered during project design.

#### Water Quality Protection

The Service recommends use of erosion control practices, post construction stormwater management, and other best management practices to protect water quality. The Service's recommendations can be found below.

**Erosion and Sedimentation** Sedimentation from construction sites is regulated through Georgia's Erosion and Sedimentation Act, which in most cases is administered by local jurisdictions that have been delegated enforcement authority. We recommend all projects ensure compliance with the Georgia Erosion and Sedimentation Act and encourage consistent communication with the local issuing authority or Georgia Environmental Protection Division both in the design phase and during construction.

**Stormwater** Post construction stormwater management recommendations are consistent with performance standards for Water Quality protection (WQv) and Channel Protection (CPv) found in the Georgia Stormwater Management Manual, otherwise known as the Blue Book (<https://atlantaregional.org/georgia-stormwater-management-manual/>). The Service recommends both the Water Quality and Channel Protection performance standards be met on all projects when applicable under the Blue Book, to minimize impacts to water quality associated with stormwater runoff. For projects that drain to streams or wetlands with federally protected species, we would recommend that additional water quality protection be provided through implementation of the Runoff Reduction performance standard, also found in the Blue Book.

**Other Protections** For all project types, the Service recommends equipment storage, equipment maintenance, supply storage, and use of pesticides, herbicides, and/or other chemicals not occur within the 100-year floodplain or 200 feet from the stream banks or wetland edge, whichever is greater. All storage and maintenance areas should be protected with secondary containment. Material utilized in, or adjacent to aquatic resources for temporary fill, permanent fill, or bank protection shall consist of suitable material, free from toxic contaminants in other than trace quantities. Materials that contain toxic contaminants, such as used asphalt, pressure treated lumber, and uncured concrete, should not be used because it can alter water quality causing mortality in aquatic organisms and can be harmful to public health. For projects authorized by the U.S. Army Corps of Engineers, please ensure that all permit



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conditions are followed.

### Road Stream Crossings (Bridges, Culverts)

Many road stream crossings, especially where pipe culverts are used, limit aquatic organism passage upstream and downstream, leading to fragmentation of aquatic populations. The construction, repair, and replacement of stream crossings can also increase turbidity and sedimentation downstream of road crossings leading to degradation of aquatic habitat. The Service recommends designs that provide habitat continuity through the crossing by maintaining or recreating natural stream reach geomorphic elements including slope, channel width, bed material, and bedform.

Bridges and arch spans are the preferred option for stream crossings from an aquatic habitat continuity perspective. However, when spanning the stream is prohibitively expensive, use of culverts at stream crossings must be designed and implemented in a way that ensures the structures do not become barriers to aquatic organism passage. Making culverts suitable for aquatic organism passage requires preventing excessive water velocities in culverts at base flow conditions, preventing drops resulting from scour in and around the culvert, and providing adequate depth in the culvert at base flows.

The Service recommends following the U.S. Army Corps of Engineers, Savannah District Regional Conditions for Nationwide Permits when designing culverts. The Regional Conditions contain specific guidelines for designing and constructing culverts to promote the safe passage of fish and other aquatic organisms.

Additional information about regional conditions can be found at the following web address:

<http://www.sas.usace.army.mil/Missions/Regulatory/Permitting/General-Permits/Regional-General-Permits/>

For culvert replacements or extensions involving less than 100 feet of all stream impacts in total, FWCA coordination is not required where no federally listed aquatic species occur. When modifying the design of a culvert that was previously consulted on under FWCA (but excluding those previously exempt from past coordination), new consultation would not be required unless stream impacts have been increased by more than 10% or 50 feet (whichever is less), or the change results in modifications to the morphology or flow of the waterbody.

When bridges or arch spans are the chosen construction method, the Service recommends minimizing the number of in-stream piles or structures and aligning them with the natural stream flow. Additionally, the use of bridge scuppers that directly discharge stormwater to streams should be minimized, except where necessary for safety. For bridge construction activities that require the use of temporary in-stream construction access (e.g., jetties, work bridges, barges, etc.), the Service recommends performing all work in a manner that does not inhibit aquatic organism passage, including minimizing river constriction. For situations where river constriction is greater than 25% of the cross sectional area of the critical flow, we would recommend a flow analysis to evaluate water velocity alterations and development of a contingency plan in the event channel scour, bank erosion, or undesirable conditions occur. Upon completion of activities, temporary fills should be entirely removed and the site restored to pre-existing elevation. Equipment should not be stored on any in-stream structure to reduce equipment loss if flows exceed the height of the in-stream structure and reduce contamination from pollutant leakage during off-use times.

Direct all stormwater runoff from road approaches toward floodplains, letting the runoff discharge as sheet flow across the floodplain or into stormwater management structures. When road approaches are composed of unpaved surfaces, consider paving the road approaches to improve the water quality of stormwater runoff around stream crossing locations. If spread footers, containment structures, or other structures require the use of dry or poured concrete, flowable fill, or similar materials and are elected for use in the construction within any waterway, such methods shall be constructed using cofferdams or similar containment structures. If uncured, dry or wet concrete will be used, the water used for curing shall not be allowed into the waterways. The use of uncured concrete in a waterway can raise the pH of the surrounding water causing mortality in aquatic organisms and potential public health concerns.

The Service also recommends incorporating measures to provide connectivity and reduce mortality to terrestrial wildlife species during project design. Opportunities for terrestrial species to cross under road crossings at stream crossing locations exist both within the banks of the stream along constructed benches, as well as, in the floodplain when additional structures are used to pass flood flows.

Utility Stream Crossings Construction, relocation, and maintenance of powerlines and other utilities can disturb aquatic systems and affect fish and other populations. To minimize impacts from these activities, use best management practices to control stormwater runoff from the project area during construction. Direct runoff via sheetflow to vegetated areas or stormwater treatment basins and utilize rolling dips or water bars to divert water from the utility right-of-way (ROW) into vegetated areas on slopes to minimize erosion.

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**Underground Utilities** Directional boring is preferred when a utility line must be installed across a perennial stream that supports federally protected aquatic species. Bore pits should be located as far away from the stream channel as possible.

Dry open trench pipe installation using isolation crossing diversions, such as coffer dams, are preferred for all other perennial stream crossings. The diversions should not dewater downstream reaches or create excessive water velocity that could scour downstream reaches. Wet open trench construction should be avoided in all perennial streams unless no other method is feasible, or if it can be shown that alternative methods would cause greater sedimentation and environmental harm. For both wet and dry open trench installation, stream banks and channels should be restored to their original contours and the banks stabilized with native vegetation (except in areas where permanent road crossings are to be maintained). In-channel stream restoration techniques should be considered to stabilize the channel elevation and protect buried utility lines. In-channel restoration techniques can also effectively prevent downstream scour or upstream head cutting which can result from open trenching.

Wet open trench installation should not be conducted during the sensitive reproductive periods of federally-listed aquatic species, when eggs and newly-hatched larvae are most likely to be buried or harmed by increased turbidity and sedimentation. Only directional boring or isolation crossing methods should be used during these times of year. Please consult the Service for timing of sensitive reproductive periods for aquatic species in this watershed.

**Aerial Utilities** Maintain a 100-foot undisturbed riparian buffer within the powerline's ROW on both sides of all streams with endangered or threatened aquatic species. No crossings, either temporary or permanent, via culverts, fords, or other methods should be constructed and all access roads should end at the buffer's edge farthest from the streambank. The buffer, where possible, should be retained in or planted with native vegetation of at least shrub size.

Within the powerline's ROW, maintain a 50-foot riparian buffer on both sides of other perennial and intermittent streams that will be crossed. Some vegetation within these buffer zones may be temporarily disturbed if culverts, fords, or other stream crossings are necessary, but streambanks should be restored to normal contours and stabilized after the crossing is removed.

### **Impoundments/Farm Ponds**

For proposed impoundments, the Service recommends excavated ponds be constructed where feasible. Though the volume of material requiring excavation is greater to construct an excavated pond, they have fewer problems than dammed ponds, which can be plagued with muddy water, rapid filling with silt, flow rate fluctuations, aquatic weeds, temperature fluctuations, and wild fish invasions.

The Service recommends consulting the county Natural Resources Conservation Service office (<https://www.nrcs.usda.gov/wps/portal/nrcs/site/ga/home/>) or the Georgia Department of Natural Resources for advice regarding pond construction and avoiding or minimizing downstream impacts from sediment and toxicant input into aquatic systems.

### **Stream Gage Replacement**

If a U.S. Geological Survey (USGS) stream gage will potentially be impacted by a proposed project, the Service recommends assessing what coordination or compensation may need to occur with the USGS related to the disturbance, moving, and recalibration of the gage structure prior to project implementation.

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### Conservation Lands in Georgia and within the Watershed:

**Alexander Park**

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**American Legion Ball Fields**

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**Avalon Park**

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**Big Spring Park**

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**Center Point Park**

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**Crown Properties**

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**Dinky Railroad Engine**

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**Easement - Rockdale County (Fair Park)**

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**Easement / Mitigation - U.S. Army Corps of Engineers (Crittles Creek Mitigation Area)**

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**Easement / Mitigation - U.S. Army Corps of Engineers (I-20)**

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**Easement / Mitigation - U.S. Army Corps of Engineers (Rockdale I-20 Tract)**

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**Easement / Mitigation - U.S. Army Corps of Engineers (Village at Almand Creek)**

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**Easement / Mitigation - U.S. Army Corps of Engineers / Henry County (Hartsfield Bottoms)**

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**Easement / Mitigation - U.S. Army Corps of Engineers / Henry County (Mackey Creek Mitigation Area)**

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**Easement / Mitigation - U.S. Army Corps of Engineers / Henry County (Tussahaw Reservoir Walnut Creek Mitigation)**

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**Gregory Property**

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**Heritage Park**

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**Historical Confederate Battleground**

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**Huie Land Application Facility**

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**J. P. Carr Gymnasium**

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**Johnson Park**

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**Lewis Vaughn Botanical Gardens**

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**McDonough Elementary Track**

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**Mitigation Bank - USACE (Scenic Promenade mitigation)**

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**Mitigation Bank - USACE (South Point Partners retail development)**

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**Mitigation Bank - USACE (Tussahaw Cr and Upper Towaliga Reservoir mitigation)**

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**Mitigation Bank - USACE (Tussahaw Creek Reservoir mitigation site - Hartsfield)**

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**Mitigation Bank - USACE (Tussahaw Creek Reservoir mitigation site - Walnut\*)**

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**Mitigation Bank - USACE (Upper Towaliga Expansion mitigation - Nails Creek)**

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**Mt. Carmel Park**

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**Nancy Guinn Public Library**

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**Newton 4-H Camp**

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**Newton County Greenspace**

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**North Ola Park**

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**Parker Road Facility**

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**Pine Log Park**

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**Pleasant Circle Park**

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**Red Hawk Nature Preserve Park/ Henry Soccer Complex**

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**Richard Craig Park**

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**Rockdale Soccerplex**

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**Simpson Street**

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**Veal Street Park**

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**Windy Hill Park**

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*If your project crosses watershed boundaries, please use the appropriate guidance document for each portion of the project area.*

*Your agency or lead federal agency may have coordination procedures in place or determination keys for urban areas or activities with classified as having "no effect" on listed species. Please use those guidelines to help determine impacts to federally listed species.*

*If you have questions relating to this guidance, please contact our office at [gaes\\_assistance@fws.gov](mailto:gaes_assistance@fws.gov) or 706-613-9493.*

*Data provided in this document is for guidance only and applies to portions of the watershed within the Georgia State Boundary. Please contact the appropriate FWS Field Office for coordination outside of the state. This document does not replace any requirements for consultation under the Endangered Species Act.*

*As written in 50 CFR § 402.16 of the Endangered Species Act, obligations under the Act must be reconsidered if a new species is listed or critical habitat is determined that may be affected by the project, or new information indicates that the project may affect listed species or critical habitat in a manner not previously considered. We will continue to update these documents to help project proponents meet their obligations under the Endangered Species Act.*